

AMENDMENTS TO THE CLAIMS

This listing will replace all prior versions, and listing, of the claims in the application.

Listing of Claims:

1. (Currently amended) A receiving device, comprising:

a broadcast receiving section receiving data by broadcast means;

and a data accept section accepting the data by communication means, wherein

said broadcast receiving section receives common information, which is necessary upon

accepting the data by the communication means, and is common to a plurality of receiving

devices, and

 said data accept section performs a transmission request of inherent information inherent

to the receiving device by indicating an identifier of itself by a communication means while

accepting the inherent information according to said identifier.

2. (Currently amended) A receiving device according to claim 1, wherein

~~said common information is the common information necessary when the data is accepted~~

~~by the communication means; and~~

 said inherent information ~~is the information, which is~~ inherent to the receiving device, is

necessary ~~when the data is accepted upon accepting the data by the communication means, and~~

~~characterized by~~ further comprising:

 a write section writing said common information and said inherent information.

3. (Currently amended) A receiving device, comprising:

a broadcast receiving section receiving data by broadcast means; and

a data accept section accepting the data by communication means, wherein

said broadcast receiving section receives permanent information which does not change

with the passage of time, [[and]]

said data accept section performs a transmission request of variable information, which changes with the passage of time by indicating an identifier of itself by a communication means, while accepting the variable information according to said identifier, and

said receiving device synthesizes the permanent information and the variable information,
thereby generating information.

4. (Original) A receiving device according to claim 3, wherein

said broadcast receiving section receives the data constituting a hypertext, and

said data accept section accepts link information which is information indicating links of the hypertext.

5. (Previously presented) A receiving device, comprising:

a broadcast receiving section receiving data by broadcast means; and

a data accept section accepting the data by communication means, wherein

said broadcast receiving section accepts receives instruction presence information for accepting instruction information, said instruction presence information indicating an instruction by the communication means, said instruction information being information for notifying the receiving section that there is instruction information which the receiving section is to receive by

the communication means, designating as to whether or not the instruction information indicating an instruction is to be accepted by a data accept section of a receiving device among a plurality of receiving devices, and as to which data accept section of a receiving device is to accept the instruction information,

 said data accept section accepts by requesting the instruction information if the instruction presence information indicates that the instruction information is to be accepted, and
 said receiving device includes data execution section executing the instruction indicated by the instruction information accepted by said data accept section.

6. (Original) A receiving device according to claim 5, wherein
 said instruction presence information is information indicating presence/absence of an instruction to fetch a mail, and
 said instruction information includes a content of an instruction to acquire the mail.

7. (Original) A receiving device according to claim 5, wherein
 said instruction presence information is information indicating presence/absence of information indicating a recording reservation, and said instruction information includes information necessary for a recording reservation.